## THALES

Acclaimed for its unequalled efficiency and optimized performance, the TopSeries AVANT® system wraps an abundance of advanced technology into modern day packaging inspired by reliability, simplicity and the passenger experience.



# TopSeries AVANT® In-Flight Entertainment and Connectivity System



### **Award Winning Technology**



#### **Features**

#### **ADVANCED PERFORMANCE**

Accelerated Speed / High Definition / Increased Capacity

#### SEAT-CENTRIC DESIGN

Fully Adaptive to Personal Devices / Local Content Storage / Advanced Reliability

#### **EXTENSIVE CAPABILITY**

Android™ Applications with TouchPMU / High Fidelity Digital Audio Sound / Precise Navigation Control

#### **GLOBALLY CONNECTED**

Extensive SATCOM Experience / Progressing toward KA Band / Flexible Partnerships

#### **SOLID CREDIBILITY**

Core Competency in Aerospace / 5 Star Customers Innovative Installation with multiple seat manufactures

#### **Specifications**

#### SYSTEM ARCHITECTURE

- Target weight and power reduction of 30% compared to the previous TopSeries system.
- No seat electronics box required.
- Full laptop power capable.
- Includes new solid state entertainment servers at the head-end providing redundancy and no single point of failure.
- Each server supports high definition video and offers up to 2TB capacity with streaming video to 150 passengers (MPEG 4).
- Digital Servers can act as communications server for the TopConnect<sup>™</sup> connectivity sub-system.

#### **BRILLIANCE AT THE SEAT**

- Innovative, highly integrated seat design.
- No Passenger Control Units or peripheral cables required.
- Modular seat display construction accommodates personal electronic devices, credit card reader and integrated passenger services.
- Award winning Touch Passenger Media Unit, built for the untamed multi-task user. Unit runs on Android™ OS.

. . . . . . . . . . . . . . . . .

#### **SMART VIDEO DISPLAY UNITS (SVDU)**

- Widescreen, HD monitors sizes 9" 23."
- Offered in two configurations:
  - SVDU with remote Smart Personal Integrated Module (SmartPIM).
  - SVDU with integrated SmartPIM and credit card reader.
- Capacitive touch and multi-touch screen navigation for optimum passenger usability.
- Capacitive buttons on the face of the display include: Home, Power On/Off (hold for SVDU reset), Volume.
- Up to 256GB local content storage for entertainment programs.
- Upgradeable, accessible and exchangeable during SVDU on-wing replacement.
- Options: Privacy filter and Tilt mechanism.

#### PERSONAL ELECTRONIC INTERFACES

- Offered as an integrated built-in option or stand alone remote item. Up to four ports:
  - Dual, Single Prong or Noise Cancelling audio jacks, USB 2.0 Port, Composite video and audio inputs (requires Ports), iPort iPod® interface, Future plans for barcode, HDMI, and USB 3.0
- Plug and Play modular ports use technology that recognizes the peripheral to allow easy reconfiguration, replacement and upgrades.